## Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Original) A method for accessing a plurality of memory compiler units, the method comprising:

prompting, via a multi-compiler interface, for a selection of a first memory compiler unit from a plurality of memory compiler units;

remotely linking to the selected first memory compiler unit; and generating a combination datasheet comprising a plurality of memory instances.

2. (Original) The method of claim 1 further comprising:

prompting, via the multi-compiler interface, for a selection of a second memory compiler unit from the plurality of memory compiler units;

remotely linking to the selected second memory compiler unit; and generating the combination datasheet comprising a plurality of memory instances created by both the first and second memory compiler units.

- (Original) The method of claim 2 further comprising:
  displaying the combination datasheet on a web page.
- 4. (Original) The method of claim 1 wherein the plurality of memory compiler units are provided on separate servers.
- 5. (Original) The method of claim 1 further comprising providing the plurality of memory compiler units on at least two separate servers.
- 6. (Original) The method of claim 1 further comprising providing the multi-compiler interface and the plurality of memory compiler units on at least two separate servers.
- 7. (Original) The method of claim 1 wherein the prompting comprises:

2 of 11

requesting a user to select a link to the first memory compiler unit.

8. (Original) The method of claim 1 wherein remotely linking to the selected first memory compiler unit comprises:

displaying a web page associated with the selected first memory compiler unit.

9. (Original) The method of claim 1 wherein remotely linking to the selected first memory compiler unit comprises:

soliciting inputs to one or more parameters through a web-based screen display.

10. (Original) The method of claim 1 wherein remotely linking to the selected first memory compiler unit comprises:

calculating memory instance ratios based on the inputs and displaying the memory instance ratios on a web page.

11. (Original) The method of claim 1 wherein remotely linking to the selected first memory compiler unit comprises:

creating a footprint based on the inputs and displaying the footprint on a web page.

12. (Original) The method of claim 1 wherein remotely linking to the selected first memory compiler unit comprises:

storing the design files on a FTP server.

13. (Original) A computer readable medium comprising a plurality of instructions for execution by at least one computer processor, wherein the instructions are for:

prompting a user to select a memory compiler unit;

linking to a selected memory compiler unit; and

generating a combination datasheet comprising a plurality of memory instances wherein at least two of the plurality of memory instances are created by different memory compiler units.

- 14. (Previously Presented) The computer readable medium of claim 13 further comprising providing a plurality of memory compiler units accessible through a multi-compiler interface.
- 15. (Previously Presented) The computer readable medium of claim 13 further comprising displaying the combination datasheet on a web page.
- 16. (Previously Presented) The computer readable medium of claim 13 wherein linking to the selected memory compiler unit comprises:

soliciting inputs to one or more parameters through a web page.

- 17. (Previously Presented) The computer readable medium of claim 13 further comprising displaying memory instance ratios on a web page.
- 18. (Original) The method of claim 12 further comprising displaying a footprint on a web page.
- 19. (Original) A system for providing a combination datasheet to a remote computer, the system comprising a plurality of memory compiler units wherein each memory compiler unit comprises a program for assisting a multi-compiler interface to generate a combination datasheet wherein the combination datasheet comprises memory instances created by at least two of the plurality of memory compiler units.
- 20. (Original) The system of claim 19 wherein the plurality of memory compilers reside on at least two servers.